

# PORTABLE LIGHTING PRODUCTS

**Little Ed™ Recoil LED Rechargeable**  
**Order Code:3660Y**

This is the rechargeable version of the 3610 Little Ed torch. The 3660 Flashlight uses a long-life NiMH battery pack for extended burn time. It comes with a charger base unit that can be installed at home or work using the 240V Plugpack, or in a vehicle through direct wiring or 12V plug-in adapter. The Little Ed Recoil uses Recoil LED Technology to focus 100% of the light forward in a tight collimated beam that is as bright as an incandescent light. The LED lamp module provides 10,000 hours of lamp life. The unique feature of a right angle head allows hands-free or hand-held use. A rugged stainless steel clip attaches the Little Ed to coats or pockets. The unbreakable ABS body resists water and chemicals in hazardous locations and the one-handed switch makes it easy to operate, even with gloves on.



<b>Battery</b>	<b>NiMH Battery pack)</b>
<b>Lamp Type</b>	<b>Recoil LED</b>
<b>Light Output</b>	<b>40 Lumens</b>
<b>Focus Type</b>	<b>Spot</b>
<b>Run Time</b>	<b>Max. 32 hours</b>
<b>Weight</b>	<b>300 Grams</b>
<b>Dimensions</b>	<b>Length 191mm</b>
<b>Material</b>	<b>Unbreakable ABS Resin</b>
<b>Special Features</b>	<b>Corrosion proof, water resistant ABS body and a polycarbonate lens. A pre-focussed Recoil LED module. Right angle rotating head.</b>

## What is Recoil LED Technology ?



Conventional incandescent and LED torches shine light imperfectly forward with scattered peripheral light as not all light hits the reflector before being projected. The Recoil LED Technology for torches focuses all of the light backwards into the reflector. A modified parabolic reflector then captures 100 percent of the light and reflects it forward.

This produces a tightly focused beam of light that is free from scattered peripheral light which greatly increases its ability to cut through environments obscured by smoke, steam, vapor, and dust. With conventional LED technology, the peripheral light reflected off airborne particles, limits the penetration capabilities. A LED is essentially a point source of bright white light, so there are none of the black spots, distortion or shadows that a conventional filament lamp produces as an unavoidable result of filament shadows and the distorted light pattern produced by the semi oval shape.

## Montville Creative Products

PO Box 224 Montville 4560  
E: [Info@mcproducts.com.au](mailto:Info@mcproducts.com.au)

P: 0411 639 910

ABN: 14 952 105 278  
W: [mcproducts.com.au](http://mcproducts.com.au)